VOLUME CONTENTS

Volume 271

	-
N 0	- 1

X. ZHANG, G.Z. XIE, J.M. BAI and G. ZHAO / CCD Photometry and Long-Term Optical Variability of 3C 345	1-9
CB. KILINÇ and İ. YAVUZ / String Cosmology with Magnetic Field in Cylindrically Symmetric Space-Time	11-20
E. GRIV, M. GEDALIN and D. EICHLER / Linear Kinetic Theory of Instabilities of a Gravitating Stellar Disk	21-58
V. RAJA and N. RAJAMANICKAM / Transition Probabilities and Dissociation Energy of Astrophysical Molecule GeH	59-63
R. KOŁOS and Z.R. GRABOWSKI / The Chemistry and Prospects for Interstellar Detection of some Dicyanoacetylenes and other Cyanoacetylene-Related Species	65–72
J.M. BENKŐ / UX Virginis and its Neighbour	73-81
C. MASSA / Einstein-Like Equations with Coupled-To-Matter Λ Term	83-89
Letter to the Editor	
M.M. ĆIRKOVIĆ and S. SAMUROVIĆ / Column Density Distribution of Galactic LY α Absorption Systems	91–95
Corrigendum	97
List of Forthcoming Papers	99
The Kluwer LaTeX Style File	101-102

No. 2

No. 2	
P. BERCZIK / Modeling the Star Formation in Galaxies Using the Chemo- Dynamical SPH Code	103–126
R. DE LA FUENTE MARCOS and C. DE LA FUENTE MARCOS / On the Dynamical Evolution of the Brown Dwarf Population in Open Clusters	127–144
J. HAO / Merging a Line Profile Series into an One-Dimensional Data- set, an Applied Technique for Nonradial Pulsation Mode Diagnosis	145–163
D.R.K. REDDY and N. VENKATESWARA RAO / Non-Existence of	





T.K. NGUYEN, T.W. HARTQUIST and D.A. WILLIAMS / Bistability and Temperature Effects in Mixing Layers between Molecular and Ionized Regions	171–179
R. TOMASCHITZ/Cosmic Time Variation of the Gravitational Constant	
Correspondence Received:	
R.F. GRIFFIN / The New 'High Resolution Spectral Atlas of Telluric Lines'	205-208
List of Forthcoming Papers	209
The Kluwer LaTeX Style File	211–212
No. 3	
T.T. TAKEUCHI / Application of the Information Criterion to the Estimation of Galaxy Luminosity Function	213–226
R. BALI and K. SHARMA / Tilted Bianchi Type I Models with Heat Conduction Filled with Disordered Radiations of Perfect Fluid in General Relativity	227–235
N. RIAZI and B. NASRE ESFAHANI / Time-Dependent Wormholes in an Expanding Universe Dominated by Traceless Matter	237–243
A. ALI, M.S. EL-NAWAWY and J. PFLEIDERER / Statistical and Physical Study of One-Sided Planetary Nebulae	245–258
P.S. CHEN, X.H. WANG and J.H. HE / Herbig Ae/Be Stars with the Iras Low-Resolution Spectra	259–276
G.Z. MACHABELI, G.Z. MCHEDLISHVILI and D.E. SHAPAKIDZE / Force-Free Rotator	277–292
V.V. MARKELLOS, A.E. ROY, M.J. VELGAKIS and S.S. KANAVOS / A Photogravitational Hill Problem and Radiation Effects on Hill Stability of Orbits	293-301
K-D. OH, Y.W. KANG, K.S. RA and H.S. PARK / A Photometric Study of EB-Type Eclipsing Binary GO CYG	303-320
C. SIVARAM / Some Further Effects of Discrete Scale Transformations	321-326
List of Forthcoming Papers	327
The Kluwer LaTeX Style File	329-330
No. 4	
S. QIAN and Q. LIU / A Possible Connection between the Variation of Light Curve and the Change of the Orbital Period in the Contact Binary CK Bootis	331-339
N.D. CARANICOLAS / Exact Periodic Orbits and Chaos in Polynomial Potentials	341–352
Z. ZHU / Local Kinematics of Classical Cepheids	353–363

C. MASSA / Cosmic Strings, Varying Gravitational 'Constant', and Proton Decay	365–369
N. CHANDRA and K.B. BHATNAGAR / Analysis of Two-Parameter Families of Triple Close Approaches Occurring in Stellar Systems (I)	371–394
N. CHANDRA and K.B. BHATNAGAR / Analysis of Families of Triple Close Approaches Occurring in Stellar Systems in Three Dimen- sions (II)	395-423
N. CHANDRA and K.B. BHATNAGAR / Applications of Two-Parameter Families of Triple Encounters to Stellar Systems (III)	425–433
List of Forthcoming Papers	435
Instructions for Authors	437-443
Volume Contents	445-447



